BPA Energy Efficiency Weekly Announcement, April 6, 2017

Events

Brown Bag: 2017 Impact Evaluation Data Collection Kickoff on April 11 -

On April 11th, BPA is hosting a brown bag to kick-off the 2017 impact evaluation data collection. Utilities that are in the evaluation sample received an email from Melissa Podeszwa this week. This brown bag will help sampled utilities to understand which of their projects are sampled, what data are required, how best to provide data, our secure data collection approaches, communication protocols, and timeline for the evaluation. Click here for the Final Plan and Background Presentation...More

Brown Bag: Single Family New Construction Performance Path Measure -

Please join us on Wednesday, April 19 from 12 p.m. - 1 p.m. for a Residential Brown Bag on a new measure available for Single Family New Construction Homes...More

Save the Date! BPA Conservation Potential Assessment Workshop, May 18 -

BPA is currently developing an RFO to conduct a Conservation Potential Assessment for the BPA service territory, expected to be released in April 2017. The EE team will be hosting a public workshop to share the objectives and collect feedback on the project. We are also interested in hearing from utilities that have conducted their own CPAs with a goal of having a discussion on data collection, input assumptions and barriers to analysis. Please save the date for a public workshop on May 18th from 1:00-4:00 in the Rates Hearing Room. We welcome your experience and input at the meeting and hope attendees will come prepared to share and discuss. The agenda and call in information will be provided in the upcoming weeks.

Time is Running Out for Efficiency Exchange Early Bird Registration -

Sign up now for the early bird rate of \$195 for utility staff/government/non-profit, the price will go up to \$245 on April 11. Take a look at the program agenda and see why this is one event you won't want to miss. Our room block at the Doubletree Hilton Portland is filling up quickly, so make your hotel reservations by Friday, April 7 to take advantage of reduced-priced rooms. Details on registration, hotel room block and the program agenda can be



found on the Efficiency Exchange Conference page.

Breakfast Roundtables at Efficiency Exchange: Do you plan to attend Efficiency Exchange in Portland, but don't see a session on an important topic on the agenda? No worries, suggest it as a breakfast roundtable topic. Beginning at 7:30 a.m. on May 10, we'll host informal roundtables where attendees can gather over breakfast in small groups for informal discussions. Click here for more information on the breakfast roundtables. We look forward to seeing you in Portland, May 9-10.

General

Lighting Design Lab Qualified Product List to be Discontinued -

The Lighting Design Lab (LDL) recently announced they will discontinue their LED Lighting Qualified Product List (QPL), effective May 1, 2017.

The LDL QPL largely served as an interim home for LED products that were waiting to be added to the Design Lights Consortium or Energy Star lists; however, LDL has determined the need for an interim list has diminished over the years...More

BPA's Response to Stakeholder Interest in Allocating Momentum Savings to Utilities -

BPA customer utilities subject to the state of Washington's I-937 legislation, requested that BPA begin to allocate Momentum Savings to utilities. BPA has thoroughly researched and vetted the issue and discovered some key technical issues. Due to these technical issues, BPA has decided not to allocate Momentum Savings to its customer utilities at this time. However, BPA will work with the Regional Technical Forum and other key stakeholders to develop a repository of market data to be used as a technical resource for utilities developing Conservation Potential Assessments. BPA would like to thank all parties that have been actively engaged in discussions regarding this topic—we appreciate your time and input. Please see this memorandum with a summary of the issues and outcomes. If you have any additional questions, please contact your Energy Efficiency Representative.